INFORMATION	Docket: P0877	Ser. No. 10/656,930
DISCLOSURE STATEMENT	Applicant: Rhoads	·
	Filed: Sept. 4, 2003	Group: 2132

	····································	US Patent Do	cuments	
Ex'r Initial	Number	Date	Inventor	Class
/VP/	4,590,366	5/20/86	Rothfjell	
/VP/	4,675,746	6/23/87	Tetrick et al.	
/VP/	5,113,445	5/92	Wany	
/VP/	5,237,164	8/17/93	Takada	
/VP/	5,284,364	2/8/94	Jain	·
/VP/	5,329,108	7/12/94	Lamoure	
/VP/	5,436,970	7/25/95	Ray et al.	
7VP/	5,490,217	2/6/96	Wang et al.	
/VP/	5.505,494	4/9/96	Belluci et al.	
/VP/	5,636,292	6/3/97	Rhoads	
/VP/	5,617,119	4/1/97	Briggs et al.	
/VP/	5,652,626	7/29/97	Kawakami et al.	
/VP/	5,721,788	2/24/98	Powell et al.	1
/VP/	5,787,186	7/28/98	Schroeder	
/VP/	5,799,092	8/25/98	Kristol et al.	
/VP/	5,825,892	10/20/98	Braudaway et al.	
7VP/	5,835,639	11/10/98	Honsinger et al.	
/VP/	5,862,260	1/19/99	Rhoads	
/VP/	5,907,149	5/25/99	Marckini	
/VP/	5,912,972	6/15/99	Barton	
/VP/	5,912,974	6/15/99	Holloway et al.	
/VP/	5,933,798	8/3/99	Linnartz	
/VP/	5,943,422	8/24/99	Van Wie et al.	
/VP/	6,005,936	12/21/99	Shimizu	
/VP/	6,024,287	2/15/00	Takai et al.	
/VP/	6,064,764	5/16/00	Bhaskaran et al.	
/VP/	6,101,602	8/8/00	Fridrich	
/VP/	6,122,403	9/19/00	Rhoads	
/VP/	6,226,387	5/1/01	Tewfik et al.	
/VP/	6,243,480	6/5/01	Zhao et al.	
/VP/	6,275,599	8/14/01	Adler	
/VP/	6,285,775	9/4/01	Wu et al.	
/VP/	6,292,092	9/18/01	Chow et al.	1 .
/VP/	6,321,981	11/27/01	Ray et al.	
/VP/	6,332,030	12/18/01	Manjunath et al.	
/VP/	6,332,031	12/18/01	Rhoads et al.	1

Examiner Signature: /Venkat Perungavoor/	Date Considered: 09/28/2007
--	--------------------------------

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT	Docket: P0877	Ser. No. 10/656,930
	Applicant: Rhoads	
	Filed: Sept. 4, 2003	Group: 2132

/VP/	6,385,329	5/7/02	Sharma	
/VP/	6,487,301	11/26/02	Zhao	
NP/	6,504,941	1/7/03	Wong	
/VP/	6,683,966	1/27/04	Tian et al.	
/VP/	6,714,683	3/30/04	Tian et al.	
/VP/	6,748,533	6/8/04	Wu	
7VP/	6,751,336	6/15/04	Zhao	
/VP/	7,043,052	5/9/06	Rhoads	
/VP/	20020056041	5/9/02	Moskowitz	
/VP/	20020122568	9/5/02	Zhao	

Foreign Patent Documents				
Ex'r Initial	Number	Date	Country	Class
/VP/	DE 29 43 436	5/1981	DE (with English Translation)	
/VP/	EP0891071	1/13/99	EPO	
/VP/	EP0953938	11/3/99	EPO	
/VP/	WO00/33282	6/8/00	PCT	
/VP/	WO00/75925	12/14/00	PCT	
/VP/	ЈР3-185585	8/13/1991	JP (with English Translation)	
		Other Refer		
Ex'r Initial			Cite	200.7
/VP/	Chow et al., "Forgery and Tamper-Proof Identification Document," IEEE Proc. 1993 Int. Carnahan Conf. on Security Technology, Oct. 13-15, 1993, pp. 11-14.			
/VP/	Kawaguchi et al., "Principle and Applications of BPCS-Steganography," Proc. SPIE Vol. 3528: Multimedia Systems and Applications, 2-4 Nov 1998, pp. 464-473.			
/VP/	Komatsu et al., "A Proposal on Digital Watermarking in Document Image Communication and Its Application to Realizing a Signature." Electronics and Communications in Japan, Part I.			
/VP/	Kundur et al., "Digital Watermarking for Telltale Tamper Proofing and Authentication", IEEE, vol. 87, No. 7, pp. 1167-1180.			
/VP/	Kundur et al., "Digital Watermarking Using Multiresolution Wavelet Decomposition," Proc. of 1998 IEEE Int. Conf. on Acoustics, Speech and Signal Processing," ICASSP '98, pp. 2969-2972, vol. 5.			
/VP/	Matsui et al., "Embedding a Signature to Pictures Under Wavelet Transformation," <u>Transactions of the Institute of Electronics Information and Communication Engineers D-II</u> , vol. J79D-II, no. 6, June, 1996, pp. 1017-24.			
/VP/	Matsui et al., "Use of the Wavelet Transformation to Embed Signatures in Images," Systems and Computers in Japan, January, 1997, Vol. 28, no. 1, pp. 87-94.			

Examiner Signature: //Venkat Perungavoor/	Date Considered: 09/28/2007
*Examiner: Initial if considered, whether or not in conformation	ance with MPEP 609; draw line through cite if

*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE STATEMENT	Docket: P0877	Ser. No. 10/656,930
	Applicant: Rhoads	
	Filed: Sept. 4, 2003	Group: 2132

/VP/	Szepanski, "A Signal Theoretic Method For Creating Forgery-Proof Documents For Automatic Verification", 1979 Carnahan Conference on Crime Countermeasures, University of Kentucky, Lexington, Kentucky, May 16-18, 1979.
/VP/	August 22, 2003, 37 CFR 1.607 Amendment and 37 CFR 1.607 Request for an Interference with a Patent from parent application no. 10/164,899 (copies provided).
/VP/	December 12, 2003 Office Action from parent application no. 10/164,899 (copy provided).
/VP/	June 11, 2004 Declaration of Garth Zambory and August 30, 2004 Supplemental Declaration of Garth Zambory, each from parent application no. 10/164,899 (copy provided).
/VP/	June 11, 2004 Declaration of Bert Shaw, PhD. (with attachments) from parent application no. 10/164,899 (copy provided).
/VP/	June 14, 2004 Amendment from parent application no. 10/164,899 (copy provided).
/VP/	October 4, 2004 Office Action from parent application no. 10/164,899 (copy provided).
/VP/	March 2, 2005 Amendment from parent application no. 10/164,899 (copy provided).
/VP/	June 28, 2005 Office Action from parent application no. 10/164,899 (copy provided).
NP/	November 21, 2005 Amendment Accompanying Request for Continued Examination from parent application no. 10/164,899 (copy provided).
/VP/	December 9, 2005, Notice of Allowance and Fees Due from parent application no. 10/164,899 (copy provided).

Examiner	Signature: /Venkat Perungavoor/	
	Wankat Parungayoor/	
	rvenkat i erungavoon	

Date Considered: 09/28/2007

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.